

PIC24FJ256GB108-I/PT

Data Sheet

80 PIN, 256KB Flash, 16KB RAM, 16-bit Core, USB OTG Device, -40C to +85C, 80-TQFP, TRAY,Microcontrollers (MCU) 16B 16MIPS 256KB I/O RAM68 OTG

Manufacturers	Microchip Technology, Inc	
Package/Case	TQFP-80	Shipping and the second
Product Type	Embedded Processors & Controllers	interes interes
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ for PIC24FJ256GB108-I/PT or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

Ideal for low power (<100nA standby current) and connectivity applications that benefit from the availability of multiple serial ports (3xI2C, 3xSPI), 4xUARTS, and 23 independent timers. Large amounts of RAM (16kB) memory for buffering and large (up to 256kB) Enhanced Flash program memory make it ideal for embedded control and monitoring applications. PPS (peripheral pin select) aids in configuring the most efficient pin configuration of available I/O, and CTMU provides touch support for up to 64 individual buttons. Supports USB 2.0 for device, Host, and OTG with a complete and free software stack that includes a thumb drive application stack. Available in 64, 80, and 100 pin packages. USB Application Design Center

Features

Universal Serial Bus Features

USB v2.0 On-the-Go compliant

Dual role capable, can act as either Host or Device

Low speed(1.5Mb/s) and full speed(12 Mb/s) operation in host mode

Full speed USB operation in Device mode

Supports 32 endpoints

On-chip USB transceiver

CPU

Up to 16 MIPS performance

16 x 16 Hardware Multiply, Single Cycle Execution 12-bit x 16-bit Hardware Divider C Compiler Optimized Instruction Set Low Power nanoWatt Run, Idle and Sleep modes Multiple, Switchable Clock Modes for Optimum Performance and Power Management Run mode: 1 mA/MIPS, 2.0V Typical Sleep mode Current Down to 100 nA Typical Standby Current with 32 kHz Oscillator:2.5 uA,2.0V typical Flash Program Memory Self-Reprogrammable under Software Control 10,000 erase/write cycles 20 year data retention EEprom emulation capable System Internal oscillator support - 31 kHz to 8 MHz, up to 32 MHz with 4X PLL On-chip LDO Voltage Regulator JTAG Boundary Scan and Flash Memory Program Support Fail-Safe Clock Monitor - allows safe shutdown if clock fails Watchdog Timer with separate RC oscillator Analog Features 10-bit ADC, 16 channels, 500k samples per second Three Analog comparators Peripherals CTMU supports Capacitive Touch applications Peripheral Pin Select allows I/O remapping of many peripherals in real time 4xUART Modules with LIN and IrDA support, 4 Deep FIFO 3xSPI TM Modules with 8 Deep FIFO

Ovaga Technologies Limited

3xI2CTM Modules with Master and Slave Modes

Five 16-bit Timer Modules

Up to 9 Input Capture and 9 Output Compare/PWM with dedicated time base

Hardware RTCC, Real-Time Clock Calendar with Alarms

PMP, Parallel Master Port, with 16 Address Lines, and 8/16-bit Data

Related Products





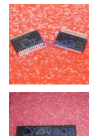


PIC16F1938-I/SP Microchip Technology, Inc PDIP-28

PIC18F6520-I/PT Microchip Technology, Inc TQFP-64



PIC18F2620-I/SO Microchip Technology, Inc SOIC-28







PIC16F1936-I/SS

Microchip Technology, Inc SSOP-28

PIC18F23K22-I/SP

Microchip Technology, Inc SPDIP-28

PIC18F2620-I/SP

Microchip Technology, Inc SPDIP-28

PIC18F97J60T-I/PT

Microchip Technology, Inc TQFP-100